

	Search Text
1	(356/301).CCLS.
2	raman and (p r xid r p r xly) and (wav number n ar s c nd)
3	raman and (peroxide or peroxy) and wavenumber
4	(raman with (peroxide or peroxy)) and wavenumber
5	raman and (peroxide or peroxy) and wavenumber
6	raman and (wavenumber with (two or second))
7	raman and (wavenumber with (two or second))
8	(raman and (wavenumber with (two or second))) and (peroxide or peroxy)
9	raman and (peroxide or peroxy) and (wavenumber near plurality)
10	raman and (peroxide or peroxy) and (wavenumber withr plurality)
11	raman and (peroxide or peroxy) and (wavenumber with plurality)
12	((("5942754") or ("5753449") or ("5741660") or ("5712165") or ("5617205") or ("5796476") or ("5293872") or ("5261410") or ("5179422") or ("5151474") or ("5139334")).PN.) and (compar\$4) and ((shift or second) near (wavelength or wavenumber))
13	((("5942754") or ("5753449") or ("5741660") or ("5712165") or ("5617205") or ("5796476") or ("5293872") or ("5261410") or ("5179422") or ("5151474") or ("5139334")).PN.
14	raman and ((per xid r p r xly) with (wavenumber r wav l ngth))
15	raman and (p roxide r p r xly) and wav numb r

	<b>Search Text</b>
<b>16</b>	<b>(raman and (per xid r p r xly) and wav numb r ) and (bl aching)</b>
<b>17</b>	<b>raman and ((p r xid r p r xly) with bleaching)</b>
<b>18</b>	<b>(peroxide or peroxy) near (amount or measurement or concentration)</b>
<b>19</b>	<b>( (peroxide or peroxy) near (amount or measurement or concentration)) and (bleaching or paper or pulp)</b>
<b>20</b>	<b>( (peroxide or peroxy) near (amount or measurement or concentration)) same (bleaching or paper or pulp)</b>
<b>21</b>	<b>(( (peroxide or peroxy) near (amount or measurement or concentration)) same (bleaching or paper or pulp)) and (raman or wavenumber)</b>
<b>22</b>	<b>(( (peroxide or peroxy) near (amount or measurement or concentration)) and (bleaching or paper or pulp)) and (raman or wavenumber)</b>
<b>23</b>	<b>peroxy with (850 or wavenumber or intensity or concentration)</b>
<b>24</b>	<b>peroxy with ("850" or wavenumber or intensity or concentration)</b>